From: ^General Delivery

Sent: Wednesday, June 16, 2021 8:38 AM

Subject: Mobile Onsite COVID-19 Vaccination Clinics



June 16, 2021

TO: All Hanford Site Employees

FROM: HPMC Occupational Medical Services

SUBJECT: Mobile Onsite COVID-19 Vaccination Clinics

PLEASE SHARE THIS MESSAGE WITH THOSE WHO ARE NOT ON COMPUTERS

HPMC OMS is excited to announce onsite Moderna COVID-19 vaccination clinics are coming next week! Clinics will be conducted in various site buildings to improve convenience and reduce time away from work. Click here to find mobile clinic location dates and times as they are scheduled. The COVID-19 vaccine must be thawed prior to administration, so call (509) 376-TEST to schedule your appointment and reserve your COVID-19 vaccine dose. The vaccine comes in 10 dose vials and once the first dose is extracted, the entire vial must be used within 12 hours. We cannot guarantee availability without a scheduled appointment, but you can call ahead or visit the mobile clinic and inquire if there are unused doses available. Please plan for 15 minutes of mandatory post-vaccination monitoring (30 minutes if you have a history of severe allergic reaction that required epinephrine).

If you would like more information on the Moderna vaccine, Dr. Gary Hurwitz continues to offer weekly briefings via Teams at
HPMC OMS COVD-19 Vaccine Informational Briefing">https://example.com/html/>
HPMC OMS COVD-19 Vaccine Informational Briefing. Please check with your manager regarding use of administrative leave for vaccination appointments.

Thank you for working together to keep Hanford and your community safe while treating each other with respect.

Additional Resources:

- Frequently Asked Questions about COVID-19 Vaccination
- Key Things to Know About COVID-19 Vaccines

- Public Health Awareness HPMC Occupational Medical Services
- Department of Energy Hanford Site
- COVID-19 Vaccine Information Benton-Franklin Health District
- Washington State Department of Health COVID-19 Vaccine Information
- Washington State Department of Health COVID-19 Vaccine Frequently Asked Questions



